725-CAOMU

29 August 1951

SUBJECT: Report on Visit to Wangness and Meeting with August 19-22.

TO:

Chief, ZACactus Washington, D.C.

Attn:/

DECLASSIFIED AND RELEASED BY CENTRAL INTELLIGENCE AGENCY SOURCES METHODS EXEMPTION 3B2B NAZIWAR CRIMES DISCLOSURE ACT. DATE 2007

l. While at Wangness the final make-up of the remaining five teams was completed after endless last-minute political jockeying on the part of HTNeigh. To avoid their selection of team members from sources other than HBParson just prior to a Wangness training class, a firm rule has been made that in the future all Wangness trainees will be selected only through HBParson. On 12 September the following five teams will be moved to LCDrink for infiltration: \*

A. Walnut Tree Team - DZ Baker 1791

8 b. Fig Tree Team - DZ How 0543

6 c. Chestrat Tree Team - DZ Item 1396

Id. Poplar Tree Team - Korse Area

PLUS f. W/T for Pear Tree Team - No To KMREVERT

PLUS g. W/T for Pine Tree Team

h. W/T Washouts to be assigned to September Ops. teams by/

i. W/T Operators to continue training at Wangness

On or about 1 October, eight to ten more Batman W/T trainees will enter training at Wangness.

BOFiend August plans for one Ope. team plus a W/T operator to both Pine and Pear Tree teams were abandoned due to the failure of to deliver the operational W/T sets, O.T.P's, signal plans and \(\the KM\idow W/T instructor correct instructions for their use to wat Wangness) in time for him to properly instruct the W/T operators in their use. Both and had continually requested these since early July. They were finally received on the 5th and 8th of August when and visited Wangness. They did not remain long enough to test the W/T operators code ability. reported (KARL 3012) that no W/T's would be sufficiently trained for September Ops. has, however, promised to have seven operators ready to leave for operations by September 12. As men did not rather than ULAS ISCATION E EW DIVISION

FOR DOO JAN. 1930

sidentities of team members are forwarded by dispatch.

COPY 2 OF 3 Copies